AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): An information processing device comprising:

a key-bunch determination unit which determines whether key-bunch information is recorded

on a recording medium or not;

a wobble determination unit which determines whether the recording medium has a wobble

or not if the key-bunch determination unit determines that the key-bunch information is recorded

and, if the key-bunch determination unit determines that no key-bunch information is recorded, does

not determine whether the recording medium has the wobble or not; and

a restriction unit which restricts an operation of reproduction from the recording medium if

the wobble determination unit determines that the recording medium has a wobble.

Claim 2 (Original): The device according to claim 1, further comprising a disk distinction

unit which distinguishes the type of the recording medium, wherein

if the disk distinction unit determines that the recoding medium is of a type capable of

recording key-bunch information, the key-bunch determination unit then determines whether key-

bunch information is recorded on the recording medium.

-2-

Claim 3 (Canceled)

Claim 4 (Original): The device according to claim 1, wherein the restriction unit restricts the operation of reproduction by inhibiting reproduction from the recording medium.

Claim 5 (Original): The device according to claim 1, wherein the key-bunch information is an MKB (Media Key Block) used in CPPM (Content Protection for Prerecorded Media) and CPRM (Content Protection for Recordable Media).

Claim 6 (Currently Amended): An information processing method comprising steps of: determining whether key-bunch information is recorded on a recording medium;

determining whether the recording medium has a wobble or not <u>only</u> if it is determined that key-bunch information is recorded; and

restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

Claim 7 (Currently Amended): An information processing program which makes recorded in a computer-readable medium the information processing program making a computer execute an information processing method comprising steps of:

determining whether key-bunch information is recorded on a recording medium;

determining whether the recording medium has a wobble or not <u>only</u> if it is determined that key-bunch information is recorded; and

restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

Claim 8 (Currently Amended): A recording medium which records an information processing program which is readable from a computer and makes a computer execute an information processing method comprising steps of:

determining whether key-bunch information is recorded on a recording medium;

determining whether the recording medium has a wobble or not <u>only</u> if it is determined that key-bunch information is recorded; and

restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

Claim 9 (Currently Amended): A player comprising:

- a reading unit which reads information recorded on a recording medium;
- a detection unit which detects a wobble of the recording medium;
- a processing unit which processes the information read by the reading unit to make the information reproducible; and

that the recording medium has a wobble.

an information processing device comprising a key-bunch determination unit which determines whether key-bunch information is recorded on the recording medium or not; a wobble determination unit which determines whether the recording medium has a wobble or not if the key-bunch determination unit determines that the key-bunch information is recorded and, if the key-bunch determination unit determines that no key-bunch information is recorded, does not determine whether the recording medium has the wobble or not; and a restriction unit which restricts an operation of reproduction from the recording medium if the wobble determination unit determines

Claim 10 (Currently Amended): A player comprising:

a reading unit which reads information recorded on a recording medium;

a detection unit which detects a wobble of the recording medium;

a processing unit which processes the information read by the reading unit to make the information reproducible;

a key-bunch determination unit which determines whether key-bunch information is recorded on the recording medium;

a wobble determination unit which makes the detection unit detect a wobble if the key-bunch determination unit determines that key-bunch information is recorded, to determine whether a wobble is detected or not and, if the key-bunch determination unit determines that no key bunch information is recorded, does not determine whether a wobble is detected or not; and

U.S. Patent Application Serial No. 10/797,560 Amendment filed March 28, 2007 Reply to OA dated January 11, 2007

a restriction unit which restricts an operation of reproduction from the recording medium if the wobble determination unit determines that a wobble is detected.